Attorney Docket No.: 582.02

Sheet 1 of 3

FORM F (Rev. 7-1	M PTO-1449 U.S. Dept. of Commerce 7-80) Patent and Trademark Office			Atty. Docket No. 582.02	Appl. No. 10/006					
LIST OF REFERENCES CITED BY APPLICANT					Applicant: YEOMANS, David					
(Use several sheets if necessary)					Filing Date: December 5, 2001					
			U.S	. PATENT	DOCUMENTS					
Examine Initials	г	Document Number	Date	Name		Class	Subclass	Filing Dat	e	
	>	6,267,962	7/31/01	Hart et a	al.	424	195.1	6/30/97		
L		6,248,744	6/19/01	Eisenac		514	256	2/24/99		
<del></del>		6,239,267	5/29/01		orth et al.	536	23.5	11/23/98		
<del></del>		6,239,180	5/29/01	Robbins		514	627	12/15/97		
$\vdash$		6,248,788 6,205,356	6/19/01 3/20/01	Robbins		607	627	11/6/96	_	
<del>- \</del>		6,201,014	3/13/01	Gardine		514	463	4/26/99 6/8/98		
<del>- 1</del>	<del>                                     </del>	6,200,594	3/13/01	Ernest e		424	439	12/29/99	_	
		6,180,658	1/30/01	Anzalon		514	439 12/29/			
		6,143,349	11/7/00	Arevalo		426	615	5/21/99		
		6,143,303	11/7/00	Janakiram et al.		424	195.1	8/14/99	⊣	
		6,117,877	9/12/00	Fogel		514	260		$\dashv$	
		6,110,954	8/29/00	Tulunay	,	514	403		_	
		6,086,885	7/11/00	Ziegenfi	uss et al.	424	195.1			
		6,042,531	3/28/00	Holcom	b	600	13			
		5,985,860	11/16/99	Торро		514	159	-101-	85 75	
	•	5,981,583	11/9/99	Aggarw	al et al.	514	532	- UL	コート	
			FOREI	GN PATEN	NT DOCUMENTS		Al	16 2 c		
		Document Number	Publication Da	ate	Country	Class	Subclass TECHNOL	Tunnalation	7VU2	
							TOTINOL	DGY N.E.		
<u> </u>							ļ	721	፲፲₽ <i>R R370</i>	
						1	<u> </u>			
						+				
							<b>ļ</b>		_	
<del> </del>							.ļ		<b></b>	
						-	<del>                                     </del>	<del></del>		
		OTHER R	EFERENCES (In	cluding Au	thor, Title, Date, Pertinent Pages, E	tc.)	1			
5	>	S pinal Cord Stimulati	ion in the Pithed	Rat", Circu	ated Peptide Mediates Nonadrenerg lation Res. (1992), Vol. 71(2), pp. 3	357-364			•	
		Morphine-Induced Ar	tinociception in l	Mice", J. Pl	Substante P in the Spinal Antianalg harmacol. Ex. Ther. (1992), Vol. 26	1(2), pp. 643	3-651			
		_11, pp. 75-85			eiving sensory input from the crania					
		Matsumoto, Masui, "Effect of epidural capsaicin on substance P in the dorsal horn in adult rates using epidural tubing", (1989), Vol. 38(7), pp. 891-900 (Japanese English Abstract)								
		Lisander et al., "Epide			impathetic Gastric Inhibition", Acta	Anaesthesio	l. Scand. (1985	), Vol. 29(6)	, ]	
-		pp. 560-565	th and antimicrob	vial activies	of Psidium guajava Linn. leaf extra	ot" I Ethno	mho=m (1000)	Val (7/2)		
1	\	pp. 203-212	gu anu ammuciot	nai activies	of Pstatum guajava Linn. leaf extra	ici , J. Einno	pnarm. (1999),	VOI. 67(2),		
			use of absorbing	discs to sa	umple mucosal surface liquids" Clir	ical and Exp	er. Allerov /10	90) Vol		
		Erjefalt et al., "On the use of absorbing discs to sample mucosal surface liquids", Clinical and Exper. Allergy, (1990), Vol. 20(2), pp. 193-197								
		Letters (1986), Vol. 6	6(3), pp. 333-337	7	y Wool Fabric in the Rat; Possible I	_			e	
		Whotzke et al., "Interdisziplinäre Aspekte der Notalgia paraaesthetica", Dtsch. Med. Wschr. (1994), Vol. 119(39), pp. 1307- 1311 (German-English Abstract)								
-		Bove, "Unmyelinated	Nociceptors of F	Rat Paraspir	nal Tissues", J. Neurophysiol. (1995	), Vol. 73(5)	, pp. 1752-176	2		
- Y		L			<u> </u>				_]	
Examile	7	544		Date	Considered $\mathcal{F} \int \mathcal{Q}$	3				
* Examin	er: Initial if refe	rence considered, wheth	er or not citation	is in confo	rmance with MPEP 609; Draw line	through citat	ion if not in con	formance an	<del>a</del>	
not consi	dered. Include c	opy of this form with ne	xt communication	n to applica	nt.	-				

Attorney Docket No.: 582.02

MR 5 3 5005

Sheet 2 of 3

Rev. 7-80)  U.S. Dept. of Commerce Patent and Trademark Office			Atty. Docket No. 582.02	Appl. No. 10/006						
LIST OF REFERE	ENCES CITED BY APPLIC	Applicant:								
				YEOMANS, David						
(Use several sheets if necessary)				Filing Date: December 5, 2001						
		Ü.	S. PATENT	DOCUMENTS .	3, 2001			1		
Examiner Initials	Document Number	Date	Name		Class	Subclass	Filing Date	1		
Illiuais	5,962,532	10/5/99	Сатрье	ell et al.	514	627	<del> </del>	1		
	5,959,186	9/28/99	Arevalo		800	317.1		1		
1	5,941,902	8/24/99	Holcom	ь	607	3		]		
	5,889,041	3/30/99	Anzalor		514	423		]		
	5,885,597	3/23/99	Botkned		524	401				
	5,879,696	3/9/99 1/5/99	Blumbe		424	410	٠	4		
	5,855,884		Theohai		424	130.1		1		
· <del></del>	5,840,762	11/24/98	Bernste	in et al.	514	627		4		
	5,840,720	11/24/98 10/27/98 10/13/98	Chen		544	230.5	ļ	4		
	5,827,886		Hersh		514	562	<del> </del>	4		
<del>-     -</del>	5,821,269 5,762,963		Blumbe		514	918	1	4		
<del></del>	5,709,869	6/9/98 1/20/98	Byas-Sr Hind	1001	424	472	<del> </del>	4		
<del>-   -  </del>	5,672,354	9/30/97	Blumbe		424	<del></del>		4		
	5,665,378	9/9/97	Davis et		424	410		-		
	5,660,830	8/26/97	Anderso		424	195.1	<del></del>	4		
<del></del>	5,589,180	12/31/96	Hind		424	402		1		
7	4,003,100			NT DOCUMENTS	1 424	402	I	1		
	Document Number	Publication 1	Date	Country	Class	Subclass	Translation	1		
<del></del>		<del></del>			+		Yes No	-		
						DE.	10 10			
					i i			1.		
					· ·	ÂLIC	0 0 200	1		
						AUG	2 6 200	12		
								1		
					T	ECHNOI O	Y CENTER	1		
							AL OPTITUE	R370		
								]		
	OTHER R	L EFERENCES (	Including Au	thor, Title, Date, Pertinent Pages,	Etc.)	<u> </u>	<u> </u>	-		
				ervertebral disc in chronic back p	•	at (1007) Val	350	-		
7	178-81			<u> </u>			. 550, pp.			
<del></del>	Carragee et al., "False	-Positive Findi	ngs on Lumb	ar Discography", SPINE, (1999),	Vol. 24(23), p	p. 2542-2547		Į		
_ \ _		Tove et al., "Immunohistochemical Demonstration of Sensory and Autonomic Nerver Terminals in Herniated Lumbar Disc Tissue", SPINE, (1996), Vol 21(11), pp. 1301-1306								
1.		Tove et al., "Immunohistochemical Study of Nerve Structures in the Anulus Fibrosus of Human Normal Lumbar Inteverbral								
	Hwang et al., Direct a	Discs", SPINE, (1998), Vol 24(20), pp. 2075  Hwang et al., Direct activation of capasicin receptors by products of lipoxygenases: Endogenous capsaicin-like substances,								
	Proceedings of the National Academy of Sciences (2000), Vol. 97(11), pp. 6155-6160									
	Therapeutics, (1997),	Budgell et al., "Innervation of Posterior Structures in the Lumbar Spine of the Rat", J. Manipulation and Physiological Therapeutics, (1997), Vol. 20(6), pp. 359-368								
		Baumann et al., "Responses of adult human dorsal root ganglion neurons in culture to capsaicin and low pH", Pain, (1996),								
	Vol. 65, pp. 31-38  Wallengren, et al., "Successful treatment of notalgia paresthetica with topical capsaicin: Vehicle-controlled, double-blind,									
<del>-d-</del>	crossover study." J. Am Acad Dermatol, (1995), 32(2 Pt 1), pp. 287-289  Leibsohn, "Treatment of Notalgia Paresthetica with Capsaicin", Therapeutics for the Clinician, (1992), Vol. 49, pp. 335-336									
	C C	o. i romigia ( a)	-vousedea WII	ar capsaioni , rherapeutics for th	Cimelan, (19	<i>72)</i> , VUL 49, P	.p. 222-330	1		
Examiner	////		Date	Considered	_			1		
-u	45/A			910	3					
* Examiner: Initial if	reference considered, wheth	er or not citatio	n is in confo	rmance with MPEP 609; Draw lin	e through citati	on if not in cor	nformance and			

All 13 2007 P

Sheet 3 of 3

FORM PTO-1449  U.S. Dept. of Commerce		Atty. Docket No.		Appl. No.			]			
(Rev. 7-80) Patent and Trademark Office			е	582.02	10/006,858			ļ		
LIST OF REFERE	ENCES CITED BY APPLIC	Applicant:								
(Use several sheets if necessary)				YEOMANS, David						
(Ose several sinces it necessary)				Filing Date:  December 5, 2001						
		U.S.	DOCUMENTS							
Examiner	Document Number	Date	Name		Class	Subclass	Filing	Date		
Initials					U	Subclass		Duic		
7	5,560,910	10/1/96	Crandal		424	94.63			]	
	5,461,075 5,431,914	10/24/95 7/11/95	O'Neill		514	617	ļ <u>.</u>			
<del></del>	5,411,738	5/2/95	Adekun Hind	ie et al.	424	401	├—		}	
	5,403,868	4/4/95	Reid et	al.	514	586	<del> </del>		1	
	5,318,960	6/7/94	Торро		514	159			1	
	5,307,960	5/3/94	Fay, Sr.		222	183				
<b></b>	5,296,225	3/22/94	Adekun		424	195.1	ļ			
	5,290,816 5,232,684	3/1/94	Blumber		514	691	<del>                                     </del>			
<del>                                     </del>	5,094,782	8/3/93 3/10/92	Blumber Chen et		260	1.1	-		1	
	4,844,902	7/4/89	Grohe	U	424	449	-		1	
	4,186,851	2/5/80	Cantor		222	113				
					<del></del>	<del>                                     </del>	-			
					<del></del>	<del> </del>	<del>                                     </del>		ł	
1	···	FOREIG	ON PATEN	T DOCUMENTS	· • · · · ·				1	
	Document Number	Publication Da	te	Country	Class	Subclass	Trans	lation		
					0	04001433	Yes			
					<u> </u>			-11	ED	
					<del></del>	I IL	.01	_ I V		
					<del></del>	ā I	0	C 0		
						H At	G 2	0 2	002	
									]	
		ļ				TECHNO	LOGY	SENT	ER R3700	
<del> </del>	OTHER R	L. EFERENCES (In	cluding Au	thor, Title, Date, Pertinent Pages, E	tc )		L		-11130700	
					•					
	Wallengren, "Treatment of nostalgia paresthetica with topical capsaicin", J. Am. Acad. Dermatol., (1991), Vol. 24(2), pp. 286-									
	LeVasseur et al., "The measurement of capsaicin-sensitive sensory nerve fiber function in elderly patients with pain", Pain,									
<del></del>	(1990), Vol. 41, pp. 19-25  Helme et al., "Neurogenic Flair Responses in Chronic Rheumatic Pain Syndromes", Clinical and Experimental Neurology,									
	Proceedings of the At	istralian Assoc. of	ises in Chri Neurologi	ists, (1986), Vol 23, pp. 91-94	limical and E	experimental No	eurology	,		
	Kang et al., "Stimulat	ion of Chemosens	itive Affer	ents From Multifidus Muscle Does	Not Sensitize	Multifidus Mu	iscle Spi	indles		
	Kang et al., "Stimulation of Chemosensitive Afferents From Multifidus Muscle Does Not Sensitize Multifidus Muscle Spindles to Vertebral Loads in the Lumbar Spine of the Cat", Spine, (2001) Vol. 26(14), pp. 1528-1536.									
Budgell, "Responses of adrenal function to stimulation of lumbar and thoracic interspinous tissues in the rate", Neurosci Res., (1997), Vol. 28, pp. 33-40										
<del>                                     </del>			tween the	ventral portion of the lumbar interve	rtebral disc :	and the grain sl	cin". I.	-		
	Neurosurg., (1996), V	Takahashi et al., "Neural connection between the ventral portion of the lumbar intervertebral disc and the groin skin", J. Neurosurg., (1996), Vol. 85, pp. 323-328								
Takahashi et al., "Capsaicin applied to rat lumbar intervertebral disc causes extravasation in the groin skin: a possible										
mechanism of referred pain of the intervertebral disc", Neuroscience Letters, (1993) Vol. 161, pp. 1-3										
Examiner	6/11		Date	Considered						
	17/1			9/1	<i>9</i>					
* Fxaminer Initial i	freference considered whath	er or not citation	is in confo	mance with MPEP 609; Draw line	through sites	ion if not in the	.60			
not considered. Incl	ude copy of this form with ne	xt communication	to applica	nt.	nuougn citat	on it not in cor	normano	e and		

USCOMM-DC 80-3985